Bytewise-fellowship

Data Science

Task2:

What is Git?

Git is a distributed version control system that allows developers to keep track of changes to code over time. It was created by Linus Torvalds in 2005 as a tool to help manage the development of the Linux kernel. Since then, it has become one of the most widely used version control systems in the world.

What is GitHub?

GitHub is a web-based hosting service for Git repositories. It was created in 2008 and has since become the most popular Git hosting service in the world. GitHub provides a number of features that make it easy for developers to collaborate on projects, such as pull requests, issues, and wikis.

What is Git Branching?

Git branching is a technique in Git that allows developers to create multiple versions of their codebase, known as branches. Each branch is essentially a snapshot of the project's codebase at a specific point in time. Developers can create branches to experiment with new features or ideas without affecting the main codebase.

What is Git Merging?

Git merging is a process in version control systems, specifically Git, where changes from different branches are combined into a single branch. It is an essential feature that allows multiple developers to work on different parts of a project simultaneously, and then integrate their changes into the main codebase.

Screenshots:

```
NINGW64:/c/Users/Hassii/Cisco Packet Tracer 8.0/Desktop/Git Project
                                                                                                                                                                                                                         - 0 X
S git init
Initialized empty Git repository in C:/Users/Hassii/Cisco Packet Tracer 8.0/Desktop/Git Project/.git/
 Hassii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master)
$ git status
On branch master
No commits yet
Untracked files:

(use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Hassii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master) $ git add .
$ git status
On branch master
 No commits yet
Changes to be committed:

(use "git rm --cached <file..." to unstage)

new file: file1.txt

new file: file2.txt
HassiiQDESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master) $ git commit -m "First Commit"
Author identity unknown
Run
  git config --global user.email "you@example.com"
git config --global user.name "Your Name"
to set your account's default identity.
Omit --global to set the identity only in this repository.
 fatal: unable to auto-detect email address (got 'Hassii@DE5KTOP-50Q7NJT.(none)')
                                                                                                                                                                                         Activate Windows
```

```
ssii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master) git config --global user.email "mhassan242002@gmail.com"
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master) git config --global user.name "Hassan"
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master)
S git commit -m "First Commit"
[master (root-commit) 555aa01] First Commit
 2 files changed, 2 insertions(+)
create mode 100644 file1.txt
create mode 100644 file2.txt
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (master)
$ git checkout -b DataScience
Switched to a new branch 'DataScience'
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git status
On branch DataScience
nothing to commit, working tree clean
 lassii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git add .
Hassii@DESKTOP-50Q7NJT MINGw64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git commit -m "Hello"
On branch DataScience
nothing to commit, working tree clean
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git status
On branch DataScience
nothing to commit, working tree clean
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git checkout master
Switched to branch 'master'
$ git checkout DataScience
Switched to branch 'DataScience'
  assii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience)
$ git branch
                                                                                                                                                                          Activate Windows
   DataScience
  master
                                                                                                                                                                          Go to Settings to activate Windo
```

Hassii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience) \$ https://github.com/M-Hassan896/Data-Science-BWF-Muhammad_Hassan.git bash: https://github.com/M-Hassan896/Data-Science-BWF-Muhammad_Hassan.git: No such file or directory Hassii@DESKTOP-50Q7NJT MINGW64 ~/Cisco Packet Tracer 8.0/Desktop/Git Project (DataScience) \$ git clone https://github.com/M-Hassan896/Data-Science-BWF-Muhammad_Hassan.git Cloning into 'Data-Science-BWF-Muhammad_Hassan'... remote: Enumerating objects: 17, done. remote: Counting objects: 100% (17/17), done. remote: Compressing objects: 100% (12/12), done. remote: Total 17 (delta 2), reused 0 (delta 0), pack-reused 0 Receiving objects: 100% (17/17), 84.10 KiB | 371.00 KiB/s, done. Resolving deltas: 100% (2/2), done.







